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APPLICATION NO.	NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/667,337 09/23/2003		Noboru Yamanaka	117263	9281		
25944	7590	03/21/2005		EXAMINER		
	LIFF & BERRIDGE, PLC				CAO, ALLEN T	
P.O. BOX 19 ALEXANDR	928 SIA, VA 2232	.0	•	ART UNIT PAPER NUMBER 2652		
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				DATE MAILED: 03/21/200	ς .	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	4 1/10
•	10/667,337	YAMANAKA, NOBOF	₹∪
Office Action Summary	Examiner	Art Unit	
	Allen T Cao	2652	
The MAILING DATE of this communication Period for Reply	appears on the cover sheet wi	th the correspondence addre	ess
A SHORTENED STATUTORY PERIOD FOR RETHE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, and a lift NO period for reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by so any reply received by the Office later than three months after the meanned patent term adjustment. See 37 CFR 1.704(b).	ON. R 1.136(a). In no event, however, may a rent. a reply within the statutory minimum of thirt eriod will apply and will expire SIX (6) MON tatute, cause the application to become AB	eply be timely filed y (30) days will be considered timely. THS from the mailing date of this commandate (35 U.S.C. § 133).	nunication.
Status			
1) Responsive to communication(s) filed on 2	23 September 2003.		
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ 3	This action is non-final.		
3) Since this application is in condition for allo	owance except for formal matte	ers, prosecution as to the m	erits is
closed in accordance with the practice und	ler <i>Ex parte Quayle</i> , 1935 C.D	. 11, 453 O.G. 213.	
Disposition of Claims			
4) Claim(s) 1-16 is/are pending in the applica	tion.		
4a) Of the above claim(s) is/are with	drawn from consideration.		
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-16</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction ar	nd/or election requirement.		
Application Papers			
9)☐ The specification is objected to by the Exar	miner.		
10)⊠ The drawing(s) filed on 23 September 2003	g is/are: a)⊠ accepted or b)[	objected to by the Examin	er.
Applicant may not request that any objection to	the drawing(s) be held in abeyan	ice. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the co	rrection is required if the drawing	(s) is objected to. See 37 CFR	1.121(d).
11) The oath or declaration is objected to by the	e Examiner. Note the attached	Office Action or form PTO-	·152.
Priority under 35 U.S.C. § 119			
<ul> <li>12)  Acknowledgment is made of a claim for force</li> <li>a)  All b)  Some * c) None of:</li> <li>1.  Certified copies of the priority document</li> </ul>		119(a)-(d) or (f).	
2. Certified copies of the priority docum	nents have been received in A	pplication No	
3. Copies of the certified copies of the	priority documents have been	received in this National Sta	age
application from the International Bu	reau (PCT Rule 17.2(a)).		
* See the attached detailed Office action for a	list of the certified copies not	received.	
Attachment(s)			
1) Notice of References Cited (PTO-892)	4) Interview S	Summary (PTO-413)	
2) Dotice of Draftsperson's Patent Drawing Review (PTO-948	' r <del>- 1</del> '	s)/Mail Date	52)
<ol> <li>Information Disclosure Statement(s) (PTO-1449 or PTO/SE Paper No(s)/Mail Date <u>9/23/03</u>.</li> </ol>	3/08) 5) Notice of in	nformal Patent Application (PTO-15	<i>,</i> (2)

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1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1, 3, 5-8 and 11-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sasaki (US. 6,624,971 B1) in view of Ohtomo et al (US. 6,791,795 B2) and Chang et al (US. 6,069,775).

Sasaki discloses a thin film magnetic head comprising at least one writing element (figures 3A, 3B), the writing element including a first magnetic film 7, a second magnetic film 27, a gap film 9 and a coil film 29, the first magnetic film including two notches (figure 6) which are separated on the same plane level and to be opposite to a magnetic recording medium and a first pole piece (the portion between the two notches of the first magnetic film 7) which includes a uniform width portion which defines a uniform track width as viewed backward from a forefront of said first pole piece to be opposite to said magnetic recording medium by the distance between said two notches (figure 6), the second magnetic film including a second pole piece (the pole piece of the second magnetic film 27; particularly 27A(1)) and being adjacent to said first pole piece via the gap film, said coil film exciting a thin film magnetic circuit comprised of said first magnetic film, said second magnetic film and said gap film (column 11, lines 1-12);

wherein in said first pole piece, the height of said uniform width portion is defined by "TH1" (L1 =  $0.3 \mu m$  to  $0.8 \mu m$ ); the depth of said uniform width portion to a top surface from a base plane of said first magnetic film is defined by "ND1" (Sasaki only

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discloses that the thickness of the layer 7 is equal from 3 m to 4 m, but Sasaki does not disclose exactly how is the thickness of the first pole piece which is a portion located between two notches); and the thickness of said gap film is defined "WG" (WG = 0.1  $\mu$ m to 0.3  $\mu$ m).

Sasaki does not explicitly disclose that the relations of TH1≥4WG and NDI≥4WG are satisfied as set forth in claims 1 and 3.

Ohtomo et al discloses a thin film magnetic head having a writing element (figure 1) including a first magnetic film (18 and 19), a second magnetic film (8 and 13), a gap film 6 and a coil film (12 and 12'); two notches are formed on the top of the first magnetic front end layer by deposited the layer 24 which acts as a first pole piece; the second magnetic film including a second pole piece (the pole piece of the second magnetic film 8) and being adjacent to said first pole piece via the gap film 6, said coil film exciting a thin film magnetic circuit comprised of said first magnetic film, said second magnetic film and said gap film. Ohtomo et al also discloses that in the first pole piece, the height of said uniform width portion is defined by "TH1" (Ly = 0.8 mm); the depth of said uniform width portion to a top surface from a base plane of said first magnetic film is defined by "ND1" (Tr = 0.35 mm)); and the thickness of said gap film is defined "WG" (WG = 0.13 mm). Ohtomo et al discloses that the TH1≥4WG (0.8 mm > 4(0.13 mm)) and NDI<4WG (0.35 mm < 4(0.13 mm)).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the writing element of Sasaki with TH1≥4WG as set forth, supra as taught by Ohtomo et al.

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The rationale is as follows: One of ordinary skill in the art would have been motivated to modify the writing element of Sasaki with TH1≥4WG as set forth, supra as taught by Ohtomo et al to improve track width accuracy, thus improve write characteristics.

Sasaki as modified by Ohtomo et al does not disclose the relation of NDI≥4WG.

Ohtomo et al only discloses that ND1 is substantially equal 3WG.

Chang et al discloses a thin film head having a writing element including a first magnetic film (312, 318) having a first pole piece 318; a second magnetic layer 320 including a second pole piece 342; and a write gap there between 334; wherein NDI≥4WG (column 14, lines 34-39; (2 µm to 5 µm) is ≥ (0.1 µm to 0.5 µm))

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the writing element of Sasaki as modified by Ohtomo et al with ND1≥4WG as set forth, supra as taught by Chang et al.

The rationale is as follows: One of ordinary skill in the art would have been motivated to modify the writing element of Sasaki as modified by Ohtomo et al with ND1≥4WG as set forth, supra as taught by Chang et al to improve track width accuracy, thus improve write characteristics.

For claim 3, all the limitations are also met as set forth, in the above Office Action. Notes: Chang et al inherently discloses that the first magnetic film including a first pole piece (see above Office Action) and both are on a base plane (a base of the slider 42). Sasaki and Ohtomo et al also inherently discloses the first magnetic film including the first pole piece as set forth, supra are both on the base plane of the slider.

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Regarding claims 5 and 7, Ohtomo et al discloses that the second pole piece includes a uniform width portion as viewed backward from a forefront of said second pole piece to be opposite to said magnetic recording medium (figure 1); and the height of said uniform width portion elongating backward from said forefront of said second pole piece is defined by "TH2" (Ly = 0.8 mm) is  $\geq 4\text{WG}$  (WG = 0.13 mm).

Regarding claims 6 and 8, Sasaki inherently discloses that the second pole piece has the depth to a bottom surface adjacent to said gap film from a top surface of said second pole piece is defined by "ND2" (thickness of 27A = 3  $\mu$ m to 5  $\mu$ m) is  $\geq$  4WG (4WG = 4(0.15  $\mu$ m – 0.3  $\mu$ m) = 0.6  $\mu$ m – 1.2  $\mu$ m). Ohtomo et all discloses that the second pole piece has the depth to a bottom surface adjacent to said gap film from a top surface of said second pole piece is defined by "ND2" (Up1t = 2 mm) is  $\geq$  4WG (4WG = 4(0.13 m) = 0.52 mm).

Regarding claim 11, Sasaki discloses a reading element (figure 1A) having a first shielding film 3, a second shielding film (4, 6) and a MR 5 which is located between the first and second shielding films. Ohtomo et al discloses a reading element (figure 2) having a first shielding film 2, a second shielding film 22 and a MR 4 which is located between the first and second shielding films.

Regarding claim 12, Ohtomo et al discloses that the MR is made of a giant magnetoresistive effective film (column 4, lines 60-62).

Regarding claims 13 and 14, Ohtomo et al inherently discloses that the thin film magnetic head is supported by a head supporting device (column 13, lines 1-5); Chang

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et al discloses that the thin film magnetic head is supported by a head supporting device (slider 42, suspension 44 and actuator arm 46).

Regarding claims 15 and 16, Ohtomo et al discloses a magnetic recording medium 17 to be magnetically written and read with cooperated with the magnetic head device; Sasaki discloses a magnetic recording medium (through out in the specification) to be magnetically written and read with cooperated with the magnetic head device; Chang et al discloses a magnetic recording medium 34 to be magnetically written and read with cooperated with the magnetic head device.

3. Claims 2, 4 and 9-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sasaki (US. 6,624,971 B1) in view of Ohtomo et al (US. 6,791,795 B2).

Sasaki discloses a thin film magnetic head comprising at least one writing element (figures 3A, 3B), the writing element including a first magnetic film 7, a second magnetic film 27, a gap film 9 and a coil film 29, the first magnetic film including two notches (figure 6) which are separated on the same plane level and to be opposite to a magnetic recording medium and a first pole piece (the portion between the two notches of the first magnetic film 7) which includes a uniform width portion which defines a uniform track width as viewed backward from a forefront of said first pole piece to be opposite to said magnetic recording medium by the distance between said two notches (figure 6), the second magnetic film including a second pole piece (the pole piece of the second magnetic film 27; particularly 27A(1)) and being adjacent to said first pole piece via the gap film, said coil film exciting a thin film magnetic circuit comprised of said first

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magnetic film, said second magnetic film and said gap film (column 11, lines 1-12) as set forth in claims 2 and 4;

Wherein the second pole piece includes a uniform width portion as viewed backward from a forefront of said second pole piece to be opposite to said magnetic recording medium, the height of said uniform width portion elongating backward from said forefront of said second pole piece is defined by "TH2" (L1) and WG, but Sasaki does not disclose the relation of TH2 ≥ 4WG as recited in claims 2 and 4.

Ohtomo et al discloses a thin film magnetic head having a writing element (figure 1) including a first magnetic film (18 and 19), a second magnetic film (8 and 13), a gap film 6 and a coil film (12 and 12'); two notches are formed on the top of the first magnetic front end layer by deposited the layer 24 which acts as a first pole piece; the second magnetic film including a second pole piece (the pole piece of the second magnetic film 8) and being adjacent to said first pole piece via the gap film 6, said coil film exciting a thin film magnetic circuit comprised of said first magnetic film, said second magnetic film and said gap film. Ohtomo et al also discloses that the second pole piece includes a uniform width portion as viewed backward from a forefront of said second pole piece to be opposite to said magnetic recording medium (figure 1); and the height of said uniform width portion elongating backward from said forefront of said second pole piece is defined by "TH2" (Ly = 0.8 mm) is ≥ 4WG (WG = 0.13 mm) as claimed in claims 2 and 4.

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the writing element of Sasaki with TH2≥4WG as set forth, supra as taught by Ohtomo et al.

The rationale is as follows: One of ordinary skill in the art would have been motivated to modify the writing element of Sasaki with TH2≥4WG as set forth, supra as taught by Ohtomo et al to improve track width accuracy, thus improve write characteristics.

Regarding claims 9 and 10, Sasaki inherently discloses that the second pole piece has the depth to a bottom surface adjacent to said gap film from a top surface of said second pole piece is defined by "ND2" (thickness of 27A = 3  $\mu$ m to 5  $\mu$ m) is  $\geq$  4WG (4WG = 4(0.15  $\mu$ m – 0.3  $\mu$ m) = 0.6  $\mu$ m – 1.2  $\mu$ m). Ohtomo et al discloses that the second pole piece has the depth to a bottom surface adjacent to said gap film from a top surface of said second pole piece is defined by "ND2" (Up1t = 2 mm) is  $\geq$  4WG (4WG = 4(0.13 m) = 0.52 mm).

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Allen T Cao whose telephone number is (571) 272-7569. The examiner can normally be reached on Mon - Thurs (7:30 - 6:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hoa T Nguyen can be reached on (571) 272-7579. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Menleus Allen Cao

**Primary Examiner** 

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AC March 14, 2005